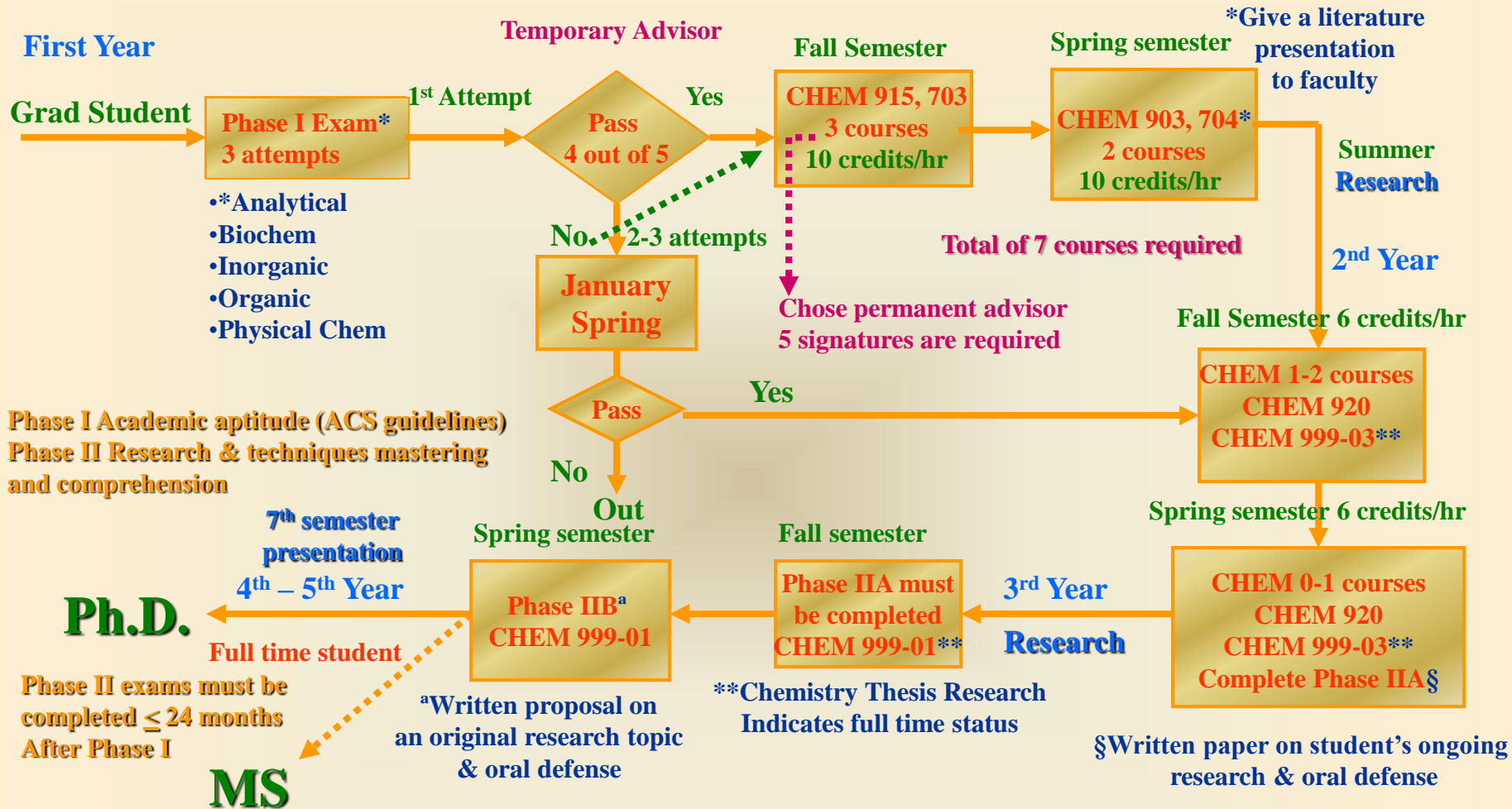


Graduate Program Flowchart for a PhD in Chemistry at Georgetown University



BS → Ph.D 32 credits (4 core courses & 2 electives = 18 credits)

BS → MS (non-thesis) 30 credits (4 core courses + electives + phase II)

BS → MS (thesis) 24 credits (3 core courses + electives)

MS + thesis → Ph.D 26 credits (Advance Standing)

•Grad student should maintain a QPI (GPA) ≥ 3.0

•Fulfill teaching and/or research responsibilities

•Maintain honesty, integrity, and diligence

•Never compromise safety

•Comply with Grad School & Departmental policies & procedures